

## AMENDMENTS TO THE CLAIMS

## Cancel claims 1 - 8.

9. (currently amended) A thermoluminescence dosimetry (TLD)
method comprising the steps of:
exposing more than one similar TLD crystals to a radiation source;
and
reading the radiation dose by the steps of:
heating theone or more thermoluminescence TLD crystals to
cause the emission of light from each crystal over a frequency band that is
determined by properties of the crystals;
filteringpassing light from the one or more each crystals through one or more
bandpass filtersa different portion the frequency band; and
detecting the filtered light from each crystalpassed through the one or mere
<del>bandpass-filters</del> .
Cancel claim 10. The method of claim 13 wherein in the passing step the bandpass filters are
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located in a thermoluminescence device lens drawer.
located in a thermoluminescense device lens drawer.
located in a thermoluminescence device lens drawer.  11. (currently amended) The method of claim 13-9 wherein in the passing filtering step
located in a thermoluminescence device lens drawer.  11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing
located in a thermoluminescence device lens drawer.  11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.
located in a thermoluminescence device lens drawer.  11. (currently amended)  The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.  12. (currently amended)  The method of claim 15-11 wherein in the passing step the
11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.  12. (currently amended) The method of claim 15-11 wherein in the passing step the bandpass filters number fourthere are four crystals and four bandpass filters.
11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystalscrystal.  12. (currently amended) The method of claim 15-11 wherein in the passing step the bandpass filters number fourthere are four crystals and four bandpass filters.  13. (currently amended) The method of claim 13-12 wherein in the passing step the
11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.  12. (currently amended) The method of claim 15-11 wherein in the passing step the bandpass filters number four there are four crystals and four bandpass filters.  13. (currently amended) The method of claim 13-12 wherein in the passing step the bandpass filters comprise lenses.
11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.  12. (currently amended) The method of claim 15-11 wherein in the passing step the bandpass filters number four there are four crystals and four bandpass filters.  13. (currently amended) The method of claim 13-12 wherein in the passing step the bandpass filters comprise lenses.  14. (new) The method of claim 13 further comprising determining dose calculation from the
11. (currently amended) The method of claim 13-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.  12. (currently amended) The method of claim 15-11 wherein in the passing step the bandpass filters number four there are four crystals and four bandpass filters.  13. (currently amended) The method of claim 13-12 wherein in the passing step the bandpass filters comprise lenses.  14. (new) The method of claim 13 further comprising determining dose calculation from the detected light from each crystal.
11. (currently amended) The method of claim 43-9 wherein in the passing filtering step comprises passing the light from each crystal through a the bandpass filters, each filter passing light from only one are equal in number to the crystals crystal.  12. (currently amended) The method of claim 15-11 wherein in the passing step the bandpass filters number fourthere are four crystals and four bandpass filters.  13. (currently amended) The method of claim 13-12 wherein in the passing step the bandpass filters comprise lenses.  14. (new) The method of claim 13 further comprising determining dose calculation from the detected light from each crystal.  15. (new) The method of claim 12 wherein the pass band for each filter is at least 10% and





- 17. (new) The method of claim 9 wherein the exposing step comprises having equal filtration between each crystal and the radiation source.
- 18. (new) The method of claim 17 wherein there is no filtration between each crystal and the radiation source.
- 19. (new) The method of claim 18 wherein the filtering step comprises passing the light from each crystal through a bandpass filter, each filter passing light from only one are equal in number to the crystals crystal.
- 20. (new) The method of claim 19 wherein there are four crystals and four bandpass filters.
- 21. (new) The method of claim 20 further comprising determining dose calculation from the detected light from each crystal.